

ABSTRACT OF THE DISCLOSURE

sub
a3

5 A method for acquiring an elongated radiographic image
comprising: positioning an elongated object between a source of x-rays and a
digital image capture device having a known imaging dimension which is less
than a like dimension of said elongated object; moving said device in a direction
parallel to said known imaging dimension to sequential contiguous positions to
acquire a sequence of radiographic images of said elongated object; and rotating
said source of x-rays about an axis perpendicular to said direction of moving said
device in coordination with said moving project said x-rays from said source
10 toward said device.

09845588.043001